## **APPENDIX D: Data Files**

<u>The following are Microsoft Excel spreadsheet files.</u> These files should be able to load into a variety of other spreadsheet applications such Lotus 123, etc.. You may need to specify within your application the file format (Excel \*.xls).

P12join7FINAL.xls (multimedia chemistry data)

EPAM4M5.xls (diatom data)

NEWPAFIELD~JR1.xls (macrophyte presence/absence data)

ugacy45dom1.xls (aerial photo interp. of dominant vegetation (areas))

CYCLE4sec.xls (aerial photo secondary vegetation)

CYCLE5sec.xls (aerial photo secondary vegetation)

CYCLE4secP.xls (aerial photo percent secondary vegetation)

CYCLE5secP.xls (aerial photo percent secondary vegetation)

JRcljsagmorphclean.xls (macrophyte morphological data)

## The following files contain several 1 x 1 km map files (Adobe Acrobat pdf files)

Cycle 4, Everglades Agricultural Area (maps-cycle4-eaa.pdf)

Cycle 4, Everglades National Park (maps-cycle4-enp.pdf)

Guts\_individual\_fish.xls

Cycle 4, Water Conservation Area 1 (maps-cycle4-wca1.pdf)

Cycle 4, Water Conservation Area 2 (maps-cycle4-wca2.pdf)

Cycle 4, Water Conservation Area 3 (maps-cycle4-wca3.pdf)

Cycle 5, Everglades Agricultural Area (maps-cycle5-eaa.pdf)

Cycle 5, Everglades National Park (maps-cycle5-enp.pdf)

Cycle 5, Water Conservation Area 1 (maps-cycle5-wca1.pdf)

Cycle 5, Water Conservation Area 2 (maps-cycle5-wca2.pdf)

Cycle 5, Water Conservation Area 3 (maps-cycle5-wca3.pdf)